		/	7					
	FORM PT	1	2 0 2001	Attorney Docket: \$3053-4087US1	Serial N 09/876,			
		(A)	ARK OF	Applicant: WADE BLAIR, ET AL				
INFORMATION DISCLOSURE CITATION			110100	Filing Date: June 7, 2001		Group Art Unit:		
	÷		U.S. PATE	NT DOCUMENTS	<u></u>	QSIETZ .		
Examiner	Patent	18,50	. 10		ile .	T		
Initial	Number	Issue Date		Name	Class	Sub-Class	Filing Date	
•								
				<u></u>				
·								
								
	ļ							
		FO	REIGN PA	TENT DOCUMENTS				
Examiner	Patent				CI.			
Initial	Number	Issue Date		Country	Class	Sub-Class	Translation	
		,					Yes No	
							☐ Yes ☐ No	
							☐ Yes ☐ No	
							Yes No	
							☐ Yes ☐ No	
A AAA		OTHER DOCU	JMENTS (Including Author, Title,	Date, etc.)			
WA-	Chen, et al., "Da	ISTINCT MODES	OF HUMA	<i>N IMMUNODEFICIENC</i>	Y VIRUS TYPE .	I PROVIRAL I	LATENCY	
1				NPRODUCTIVELY INFE J. J. Virol., 68:654-660	CTED CELL LII	VES WITH RE	COMBINANT	
	Terwilliger, et a	I., "CONSTRUCTI	ON AND U	ISE OF A REPLICATION				
		<i>CIENCY VIRUS (1</i> 9, PNAS, 86:3857-		AT EXPRESSES THE CHI	LORAMPHENIC	COL ACETYLT	RANSFERSE	
				RANSDOMINANT REV PI	ROTEIN IN HIII	MANT CELLS	INHIRITS	
				PLICATION", 1992, J. Ex			IIIIDIID	
				UNODEFICIENCY VIRU				
1	HUMAN PLAC J. Virol., 69:458		E PHOSPH	ATASE TO DETECT AN .	ALTERNATIVE	VIRAL RECEF	PTOR", 1995,	
	Planelles, et al.,	"A NEW REPORT	TER SYSTE	M FOR DETECTION OF	RETORVIRAL I	NFECTION",	1995, Gene	
V	Therapy, 2:369-	3/6		·				
				,				

Examiner	Date Considered 2			
EXAMINER:	R: Initial if reference considered, whether or not citation is in conformance with MPEP §609.			
	Draw line through citation if not in conformance and not considered.			
	Include copy of this form with next communication to Applicant.			

			.)			
	-	SEP 2 0 2001	Attorney Docket:	Serial No.:		
	FORM PTO-1449	A. E	3053-4087US1	09/876,680		
	FORM1110-1449 \	PADEMARK	Applicant:			
INFOR	MATION DISCLOSURE C	ITATION	WADE BLAIR, ET AL			
			Filing Date:	Group Art Unit:		
Maria Disease Principles		Top See Sec.	June 7, 2001			
1000		OTHER DOC	JMENTS, Continued			
1/1/1	Chen, et al., "CD4 DOWN-A	MODULATION DU	JEING INFECTION OF I	HUMAN T CELLS WITH HUMAN		
		RUS TYPE I INVO	LVES INDEPENDENT A	CTIVITIES OF Vpu, Env, AND Nef", 19	96,	
	J. Virol., 70:6044-6053					
\	Page, et al., "USE OF A GR.	EEN FLUORESCE	ENT PROTEIN AS A MAR	KER FOR HUMAN		
1	IMMUNODEFICIENCY VII	RUS TYPE 1 INFE	CTION", 1997, Aids Rese	earch and Human Retro, 13:1077-1081		
1				·		
			PF A HUMAN IMMUNOL	DEFICIENCY VIRUS TYPE I REPORTI	ER	
	VIRUS", 1998, J. Virol., 72:	6520-6526				
				YTOPATHIC EFFECTS: APPLICATION		
			ND NATURAL PRODUC	TS FOR AIDS-ANTIVIRAL ACTIVITY",	,	
	1989, J. of Nat. Cancer Inst., 81:577-586					
1 to	Adachi, et al., "PRODUCTION OF ACQUIRED IMMUNODEFICIENCY SYNDROME-ASSOCIATED					
			CELLS TRANSFECTED	WITH AN INFECTIOUS MOLECULAR	₹	
	CLONE", 1986, J. Virol., 59:284-291					
	O'Brien, et al., "HIV-1 TROPIPSM FOR MONONUCLEAR PHAGOCYTES CAN BE DETERMINED BY REGIONS					
	OF GP120 OUTSIDE THE CD4-BINDING DOMAIN", 1990, Nature, 348:69-73					
	Mandage at al UDUDIEIC	ATION AND DROI		ENICODING LUCIERD (CEN 1077		
	Matthews, et al., "PURIFICATION AND PROPERTIES OF RENILLA RENIFORMIS LUCIFERASE", 1977, Biochemistry, 16:85					
				ECEPTOR EXPRESSED WIDELY IN T		
	BRAIN FUNCTIONS AS A CORECEPTOR FOR HUMAN IMMUNODEFICIENCY VIRUS TYPE I AND SIMIAN				.N	
	IMMUNODEFICIENCY VIRUS", 1998, J. Virol., 72:7934-7940					
	Wain-Hobson, et al., "NUCI	FOTINE SECTION	NCE OF THE AIDS VIDI	IC I AV1095 Call 40.0 17		
	wani-Hooson, et al., WOCI	LEOIIDE SEQUEI	VCE OF THE AIDS VIKE	5, LAV 1985, Cell, 40:9-17		
	Li et al "MOLECULAR CI	HARACTERIZATIO	ON OF HUMAN IMMUN	ODEFICIENCY VIRUS TPE 1 CLONEL		
				ICATION OF REPLICATION-		
Account	COMPETENT AND DEFEC					
				SUAL MACROPHAGE-TROPIC AND		
	HIGHLY CYTOPATHIS STI	RAIN OF HUMAN	<i>IMMUNODEFICIENCY</i>	VIRUS TYPE 1", 1992, J. Virol., 66:751	.7-	
	7521					
	Lorenz et al., "ISOLATION.	AND EXPRESSIO	N OF A cDNA ENCODIN	G RENILLA RENIFORMIS LUCIFERA	SE".	
	1991, PNAS, 88:4438				,	
 						
\ /		SAY SENSITIVITY	OF AN ENGINEERED S	ECRETED RENILLA LUCIFERASE". 1	999,	
	Gene, 237:153-159			•		

Examiner	Date Considered 1/2/1/25			
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP §609.				
Draw line through citation if not in conformance and not considered.				
Include copy of this form with next communication to Applicant.	Include copy of this form with next communication to Applicant.			